ABSTRACT

An automotive center stack panel assembly is provided comprising an inner retainer panel including a recessed display mount. A video display panel assembly is mounted to the recessed display mount and has a display angle orientation. At least one roller guide formed on the inner retainer panel. An outer main bezel is included having a bezel outer panel surface. A control panel is positioned between the inner retainer panel and the outer main bezel. A plurality of roller elements are positioned within the at least one roller guide and retained therein by the outer main bezel. The control panel is movable between a display hidden position and a display exposed position. The control panel covers the recessed display mount when in the display hidden position.